

USPTO Serial No. 10/792,080 (Docket No. ERIC-013)

Amendments to the Claims: (strikethrough parts deleted and underlined parts added)

Please delete Claims 2, 3, 4, 5, 6, 8, 9, 10 without prejudice.

1. (Currently Amended) A fisherman gripping glove system, comprising:
a glove member having an inner layer, an intermediate layer and an outer layer; and
a plurality of particulate material contained within said outer layer for facilitating
gripping of a fish;

wherein said particulate material is comprised of random structures;

wherein said particulate material is comprised of polygonal structures;

wherein said particulate material is comprised of chippings from a hard material, wherein
said hard material is comprised of plastic;

wherein said inner layer is a cloth material, wherein said intermediate layer is a rubber
material and wherein said outer layer is a rubber material.

2. (Canceled)

3. (Canceled)

4. (Canceled)

5. (Canceled)

6. (Canceled)

7. (Currently Amended) The fisherman gripping glove system of Claim 1 Claim 5,
wherein said hard material is comprised of polyvinyl chloride.

8. (Canceled)

9. (Canceled)

USPTO Serial No. 10/792,080 (Docket No. ERIC-013)

10. (Canceled)
11. (Currently Amended) A fisherman gripping glove system, comprising:
a glove member having an inner layer, an intermediate layer and an outer layer; and
a plurality of particulate material contained within only a palm portion of said outer layer
for facilitating gripping of a fish.
12. (Currently Amended) The fisherman gripping glove system of Claim 11, wherein
said particulate material is preferably comprised of random structures.
13. (Currently Amended) The fisherman gripping glove system of Claim 12, wherein
said particulate material is preferably comprised of polygonal structures.
14. (Currently Amended) The fisherman gripping glove system of Claim 11, wherein
said particulate material is preferably comprised of polygonal structures.
15. (Original) The fisherman gripping glove system of Claim 14, wherein said
particulate material is comprised of chippings from a hard material
16. (Original) The fisherman gripping glove system of Claim 15, wherein said hard
material is comprised of plastic.
17. (Original) The fisherman gripping glove system of Claim 15, wherein said hard
material is comprised of polyvinyl chloride.
18. (Original) The fisherman gripping glove system of Claim 11, wherein said inner
layer is a cloth material.

USPTO Serial No. 10/792,080 (Docket No. ERIC-013)

~~19.~~ (Original) The fisherman gripping glove system of Claim 11, wherein said intermediate layer is a rubber material.

20. (Original) The fisherman gripping glove system of Claim 11, wherein said outer layer is a rubber material.

Please add the following claims:

21. (New) A fisherman gripping glove system, comprising:
a glove member having an inner layer, an intermediate layer and an outer layer; and
a plurality of particulate material contained within only a palm portion of said outer layer
for facilitating gripping of a fish;
wherein said particulate material is comprised of random structures;
wherein said particulate material is comprised of polygonal structures;
wherein said particulate material is comprised of chippings from a hard material, wherein
said hard material is comprised of plastic;
wherein said inner layer is a cloth material, wherein said intermediate layer is a rubber
material and wherein said outer layer is a rubber material.

22. (New) The fisherman gripping glove system of Claim 21, wherein said hard material
is comprised of polyvinyl chloride.